Idzi Hubrecht 14:39:

E-PRTR releases can also be under U1

Katarina Hansson 14:40:

E-PRTR facility is not the same as data reported to E-PRTR, what about the threshold values for specific substances?

Nanette van Duijnhoven 14:42:

Location in E-PRTR is not the discharge location of the plant. So it will be difficult for EEA to assign the facilities to the right river basin,

Idzi Hubrecht 14:46:

for me that's not correct.

Idzi Hubrecht 14:46:

The definition of releases under the E-PRTR regulation is the following:

*‘release’ means any introduction of pollutants into the environment*

*as a result of any human activity, whether deliberate*

*or accidental, routine or non-routine, including spilling,*

*emitting, discharging, injecting, disposing or dumping, or*

*through sewer systems without final waste-water treatment;*

So releases are not only discharges directly into surface water, but are also discharges in sewer systems without final treatment.

Katarina Hansson 15:03:

but, the data from PRTR classified facilities below the value for specific substande are to be reoirted as "no" together with the non-PRTR classified facilities?

Katarina Hansson 15:04:

reported:)

Nanette van Duijnhoven 15:04:

I don't agree that we don't need to report e-prtr data. It will go wrong with the river basin district. Especially in the Netherlands. So I think it is better to report the loads.

Katarina Hansson 15:05:

Sweden has done as that last year